## GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Establishment – I & CAD Department – APES – Incharge arrangements to the post of Dy.Executive Engineer – Posting orders – Issued.

\_\_\_\_\_

IRRIGATION & CAD (SER.I) DEPARTMENT

G.O.Rt.No. 483

Dated:06.4.2009.

Read the following:

- 1.From the ENC(AW), Hyd Lr.No.Rc/ENC/E1/79993/08, dt.6.8.2008.
- 2. From the Hon'ble APAT dated 14.10.2008 in in OA No.7683/ 2008 filed by Sri G.Krishnaiah, AE and OA No.7670/ 2008 filed by Sri KN Ramesh, AEE.
- 3. Govt.Memo.No.23256/Ser.I(2)/2008-2, dt.25.10.2008.
- 4. From the ENC(AW), Hyd Lr.No.Rc/ENC/E1/86879/08, dt.16.12.2008.

\*\*\*

ORDER:

In the circumstances reported by the Engineer-in-Chief (AW), Irrigation & CAD Department, Hyderabad in the letters 1<sup>st</sup> and 4<sup>th</sup> read above and after careful examination, Government hereby transfer Sri G. Krishnaiah, Assistant Engineer and Sri K.N.Ramesh, Assistant Executive Engineer without reference to the charge memos and to implementing the Hon'ble Tribunal interim orders dt.14.10.2008 and post them as Incharge Deputy Executive Engineers on their own pay in relaxation of Rule 10(h) of A.P.S & S.S. Rules.

- 2. The above arrangement is only an adhoc arrangement and not a promotion to the post of Dy.Executive Engineer.
- 3. It is also informed that the above postings of the individuals as as Incharge Dy. Executive Engineers does not confer any right or any claim for the post of Dy.Executive Engineer or to any claim to seniority or promotion in future. These arrangements are subject to out come of the court cases pending if any, in the Hon'ble Supreme Court / High Court / A.P. Administrative Tribunal.
- 4. The Engineer-in-Chief (AW), Irrigation & CAD Department, Hyderabad shall take necessary action in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

S.P. TUCKER PRINCIPAL SECRETARY TO GOVERNMENT

To:

The Engineer-in-Chief (AW), Irrigation & CAD Department, Hyderabad. Copy to the individuals through ENC(AW), Hyderabad. S.F./S.C.

//FORWARDED BY ORDER//